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Historical Division Office of Information Headquarters United States Air Perces in Barops March 1963

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Extract from,

THE CUBAN CRISIS, 1962: IMPACT IN THE USAFE AREA

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GENERAL TRUMAN H. LANDON Commander in Chief United States Air Forces Europe

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THE CUBAN CRISES

A. THE BACKGROUND

In a televised address to the Mation during the evening of 22 October 1962, President John F. Econoly revealed that the Soviet Union was in the process of repidly building up launching sites for medium range and intermediate range ballistic missiles on the island of Caba. "The purpose of those bases," the President said, "can be mose other than to provide a maleur strike capability against the Mostern Mesisphere."

close United States serial surveillance of the Seviet military activities in Oubs had established, less than a week before the President spoke, "manistakable evidence" of properation of the missile launching sites. From those bases, Mr. Kennedy said, nobile medium range ballistic missiles (MARMI), earrying melear warbeeds, could strike in a matter of minutes Washington, D.C., the Panene Canal, Cape Canesaral, Maries City, or any city in the Southeastern United States, in Control America, or in the Caribbean area. Other sites, when completed, would parmit the firing of intermediate range ballistic missiles (IRMM) that could hit the major cities of the Western Hemisphere from Rudson's Bay, Canada, to Line, Peru. In addition, Russian jet bombers capable of carrying nuclear weapons were being assembled in Oube while the necessary air bases were being prepared.

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The Provident on 22 October outlined seven "initial" stope, which he vermed night be "only the beginning," that he had erdered to be taken immediately;

- 1. ". . . a strict quarantine on all offensive military equipment under shipment to Cuba." All ships bound for Cuba "from whatever nation or port," would, "if found to centain cargees of effensive weepons, be turned back." If necessary, the quarantine was to be extended to other types of campo and carriers.
- 2. ". . . continued and aloss surveillance of Cuba and its military buildup." If offensive military preparations continued, "further action" small be justified. The US Armed Forces had been directed to "prepare for any eventualities."
- 3. ". . . any molear missile lameded from Onto against any mation in the Mestern Hemisphere" would be regarded as an attack by the Soviet Union on the United States requiring a full retaliatory response upon the Soviet Union.

Mr. Kennedy else announced a reinforcement of the United States naval base at Quantzasso in Cuba, and calls for emergency meetings of the Organisation of American States (OAS), to invoke Articles 6 and 8 of the Rio Treaty in support of "all necessary setion," and the United Nations (UN), to present a United States draft resolution calling for "the prompt dissembling and withdrawal of all offensive weapons in Cuba, under the supervision of UN observers," before the quarantine could be lifted. The President

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also called upon Seviet Frencer Elitic Ehrenbelev to "halt and eliminate this elandestine, reckless and provocative threat to world peace . . . to move the world besk from the abyse of destruction -by returning to his government's own words that it had no need to station missiles outside its own territory, and withdrawing these weepons from Obba . . ."

The OLS on 23 October unanimously veted to support the United States' decision to impose a military quarantime on Cube.

Precident Kesnedy issued a proclamation on "Interdiction of the Delivery of Offensive Vespons to Cube," which spelled out the types of weapons and equipment that would be prohibited from entry to Cube, and directed the Secretary of Defense (SOD), Nr. Intert S.

Hollemara, to "take appropriate measures to enforce the extert."

In earrying out the order," the proclamation states, "force shall be used only to the extent necessary."

The SOD took implementing action declaring the Cuben quarantine effective at 1000 hours Zebra, 24 October 1962. Admiral George Anderson was named Executive Agent for the Joint Chiefs of Staff (JCS), with the Commender-in-Chief, Atlantic (CIECLEST), Admiral Robert L. Dennison, being the responsible Unified Commender, and Vice Admiral Alfred G. Ward, Commender, US Second Floet, named as Commender of Task Force 136 for this blockade operation. Executive Order 11058 was issued authorizing the SOD to call up 150,000 US Armed Forces reserve personnel, the limit set by The Congress, if necessary. Thus, between 22 October and 25 October the United States

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acted saffily and firmly to protect the security of the Mastern Memisphere and the peace of the world in what was commonly called the "Cuben Crisis."

The Department of Defense (DCD) amounced the first Nevy interception of a Soviet ship encents to Cube on 25 October, about 22 hours after the President's proclamation of the quarantine of offensive arms for Cube had taken effect. This skip, the cil tenier "Bucharest," was allowed to continue after the Nevy ascertained that it carried only petroleum. About a down other Seviet ships enroute to the island altered course that sees day to evoid a similar encounter, presumably because they carried probletted arms. By 27-26 October, negotiations between President Emmely and Premier Ehrushchev had reached agreement for the withdrawal of Soviet offensive weapons systems from Cube, but the problems of United States insistence upon on-site verification of the removal

Outst insistence upon an American pledges never to invade

Guba wars left unresolved. Too, an estimated 17,000 Soviet
military "technicians" remained on the island.**



^{*} Premier Khrushchev suggested the United States dissentle the MATO IRBEs in Turkey and Italy in exchange for the Soviet missile withdrawal from Cuba but this was rejected by the United States.

^{**} According to LCO rublic announcements, of the 17,000 Soviet troops, after an estimated 5,000 ballistic missile personnel were withfrawn, about 5,000 were organised in four battalion strength combat units - highly mobile armored task forces with assault gunn; T-54 tanks, and so forth, and the remaining 12,000 were anti-aircraft support and instructor personnel.

Fallordne a MS Nevy "alone side" count of 42 Soviet bellistic missiles and supporting equipment on outbound shine from Oaks in the preceding two weeks, the Procident on 20 Hovenber lifted the United States exerusting of Cube in return for a places by Premier Ekrashchev that the Soviet jet bombers would also be removed within 30 days. US Nevy patrol pleases were ordered by the DOD to track down and photograph the Buscies ships deserting Caba with these aircraft. The following day, the SOD directed the release of 14,200 Air Force Recerve (AFR) personnel recelled to active duty with 24 troop carrier and six aerial port squadrens on 28 October. Some 63 Cuben blockade ships carrying about 25,000 US Armed Forces personnel were returned to their home merte for the Thanksgiving weekend. Tactical Air Command (TAC) waits began redeploying to normal duty stations from bases in Florida and special Strategic Air Command (SAC) B-47 dispersal and B-52 airhorne slarts were discontinued. The Soviet Union and its Warsey Treaty organization assounced a similar termination of the alert status for their forces.

In summarisation, there was little doubt that if the Seviet design in Guba had been completed without any intervention by the United States, the balance of power in the Western Hemisphere would have been radically altered and a large portion of the United States nuclear striking forces would have faced serious problems in maintaining its survivability and deterrent capability. Highly significant also was the fact that the Soviet





Union, for the first time since becoming a melear power, entrusted its misciles and miscile installations extends its can territorial limits and a'loued than to be installed in the far-off Caribbean. This represented a major change in Seviet policy, since not even Communist East European satallites had been provided with Seviet offensive miscile bases.

However, there was some public skepticism about the 1,000 mile range claimed for the Soviet MCESM's in Cuba by United States official spokesmen, since these missiles had not previously been credited with more than 500 mile range. Conversely, public nesses media tended to overlook the role of the Soviet Hyushin (HL)-28 "Beegle" fleet in the Cuban military buildup picture. This venerable veteran of the early subscale jet age, with its 800 mile radius of action, would have given Castro a recommniscence, air drop, and Communist "revolution" support capability in the Caribbean that he had previously lacked. Therefore, the Soviets tried as long as possible to keep the IL-28's in Cuba outside the scope of the "offensive" weapon evacuation.

There was also, possibly, grounds for doubt over the thoroughness of Russia's missile pull-out from Cuba. Some non-military experts believed that Soviet rocket construction techniques made it entirely likely that large numbers of ballistic missiles might still be on the Communist-dominated island.

One public news source charged that incidents during the Cuban Crisis had increased friction between civilian and military

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the ordering of a Newy fighter equation to Eny Meet, Florida, there it cans under hir Ferre control, by the Deputy Secretary of Defence without consulting the JGS or the Service Chiefe. It was said that this transfer order was telephoned directly to CHECLET and that, when informed, the hir Perce and the Servy had to improvious to overcome certain inadequation at the Eny Meet air station to which the Newy equation had been embered.

Early in 1963, the Department of Defence striced the Sound Defence Appropriations Constitute that the builday of the United States forces during the Onben crisis had cost an estimated \$150 11 million.

B. THE AIR FORCE CURAM CRISIS STATUS

When the President amounced the quarantine of Onto en 22
October, SAG B-52's on airborne elect flights end B-47's on
training flights joined with the Newy to maintain a watch on the
12
2,000 ships which were in the Atlantic Ocean area. SAG besters
made hundreds of visual and photographic sightings and relayed
this information and several thousand feet of serial film to
GHECLET. Howevents of Air Force units began immediately after
the spotting of the Soviet NEREM's on the island of Onto.

By 20 October, TAG fighter, recommaissance, and troop earrier aircraft, thousands of tons of equipment, and parsonnel had moved into the Southeastern United States, mainly to bases in Florida.

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This testical force was operational as soon as the novements were completed. Also on the weekend before the Precident's quarantime proclamation, SAC began dispersing its aircraft. Several SAC beaber and tanker units were deployed from Florida to other USAF bases to make room for testical aircraft, and Air Defense Command (ADC) moved fighter interceptors and personnel into the Southness to supplement its air defense forces in that area. All of these moves were completed before 22 October, including about 125 toms of air evacuation hospital equipment and 1,479 blood units flows to Florida and prepositioned.

During the four weeks of maximum crisis, Air Force fighter interceptors in the Florida area flow more than 20,000 individual fighter patrols, maintaining a 24-hour orbiting of several strategic points in the air off Florida. The maximum force of Borth American Air Defense Command (MORAD) interceptors and anti-aircraft missiles was on five to 15 minute alart throughout the four weeks.

On 22 October, SAC began a massive airborne alert for its
B-52 heavy bombers prior to the President's announcement. The
B-52's began 24-hour flights, and before each crew landed, another
B-52 orew was airborne to take its place. At the same time the
airborne alert was in operation, the romaining SAC bombers were
on upgraded ground alert, ready to take off, combat ready, within
15 minutes of the scramble notice. The SAC bomber alert measures
required some 2,000 officers and elemen in combat crows to remain

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Page 13

at their elect stations for a period of four weeks without a letup. SaG intercontinental bellistic misciles (IGM) were also upgraded to meximum elect. In all, the SaG elects directly affected 100,000 SaG aircraft and miscile maintenance and armount personnel, 20,000 security police, and 6,000 refueling specialists.

Mithin AS hours of notification, the Military Air Transport
Service (MATS) eirlifted a force of US Marines from California to
Guantanamo Bay. In all, TAG and MATS troop carrier eigeraft moved
more than 10,000 personnel and 8,000 tons of carge to the Southeast
and Cube. The MATS operation required hundreds of transport flights,
and immediately after these few days of activity, the command was
called upon to initiate a large scale airlift from Germany to
Communist-attacked India. TAG fighters flow more than 400 practice
missions against simulated special targets in Floride turing the
early days of the orisis.

Overall, the Air Force flaw some 55,000 hours in direct support of the United States operations during the Onbes erisis. On 12-hour notice, some 14,214 AFR troop carrier, serial port squadron, and reserve tactical hospital personnel were called to active duty with twin-engined C-119 and C-123 troop carrier aircraft. They remained at home bases on standby alert or flaw training missions from the time of the call-up until their release from active duty began on 23 November.

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C. THE ACTIONS IN THE COMM CREEKS

1. The Seviet Threat In Cuba

The second Cuben Crisis following the advent of Fidel
Castro and his Communist scherts to power had actually been
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browing for sees time prior to 22 October 1962. In intensificetion of shipping into Cube during August aroused increased
United States intelligence surveillance and the US Air Force
obtained through cerial recommissions the first conclusive
evidence of the Soviet miscile site construction as early as 14
October. Final photographic confirmation of the ISBMI builday
on the island was secured by the USAF on 20 October, as communed
by the Department of Defense two days later.

The timing, nature and magnitude of the Soviet missile
deployments to Caba indicated at an early stage that the Soviet
Union was undertaking the establishment of a prime strategie

15
strike base in the Mostern Hemisphere. Proceeds by the deployment of large numbers of defensive weapons systems, surface-te-air
missiles (SAM), SA-2s and about 100 MG-15's, 17's, 19's, and 21's,
the mixed force of offensive aircraft, IL-33s and long range
missiles, SS-4s and S3-5s, represented a major military investment
and reflected four key timing factors:

15. ZIA

a. Planning for this strategic buildup had probably been started at least a year earlier.

Source: Msq, DIA to AIG 497, 27 Oct 62

The abortive Bay of Pigs invasion of April 1961 being the first Castro regime "Cuban Crisis."

- b. The offensive vespons deployment was put into metion late in the spring of 1962.
- the development of the missile sites themselves had been repidly executed, indicating priority.
- d. Projected full operational status for the 1668te in late October, the IRMs between 15 Sevenber and 15 December, and the IL-26 aircraft in mid-December 1962 indicated the Swiste may have been planning to develop this force in order to support some form of action in the East-Host Cold Var within this time period.

The mixed force of 1,020 neutical mile (MM) and 2,200 MM mixed sites would have provided the Soviet Union with a significant strike capability against alrest all targets in the United States, parts of Canada, and for the first time, a large pertian of South America. By deploying stockpiled ballistic mixedles in Caba, against which the United States had no ballistic mixedle early warning system (MMMM) capability, the Sovieta very mearly achieved an added deterrent and strike potential close to the United States. Moreover, the estimated total mixed strategic mixedle force in Cuba planned by the Soviet Union, including refire capability, during the early critical hours of a muclear var, could have been equal to the initial salve ICEM capability based in the Soviet Union.

All of the missile sites in Oubs were under the complete domination of the Soviets and there was no evidence that Cubans were involved. The Russians appeared to be conducting two types of military operations in Cube in 1962: one in connection with defensive activities in which they acted as advisors and trainers; the other in regard to offensive weapons. In the latter estagery, particularly in the MGEM and IEEM activities, the Soviets had apparently assumed complete authority and could take over property, move out Cubems and control desired areas.

2. Relationship Of The Oubem Grists to Berlin

Sweden Min KstanDR); recstate o USKMR SHAPE Etal, 28 00+62.

- 2. Relationship Of The Cuben Crists to Berlin
- (5) There was considerable concern among the Western Puntry, particularly in the West German government, that the Sevice military buildup in Cuba in 1962 was primarily designed to provide the Russians with a lever for a shoudown on Berlin. It was thought that this shoudown might be timed for completion of the molear missile sites in Cuba coincident to a visit by Frender Ehrushchev to the United Nations headquarters in Now York.
- deployment of offensive missiles to Cuba would not be telegrated made it mandatory that these missiles be eliminated in one way or another if the United States determination to honor its military treaty commitments, including those concerning Berlin, was to remain credible throughout the world. United States diplomacy, therefore, sought from the outset of the Cuban Crisis to make perfectly sure that Allied nations understood the American firmness was their defense against Soviet aggression, and that the Soviet Union realized there was no basis for miscalculation of the United States intentions. It was further emphasized to the allied nations

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Dept of State

that the Swelch streils been had a special dismificence becomes ballistic misciles based within the Soviet Union and targeted on United States deterrent malear forces were still relatively limited in number. Unlike Soviet ICENs lemmand over the ice cape, where the United States BMSHS operated, IEENs in Caba would be free of radar detection, and with more elect time, both SAG's ICEN sites and bomber bases would come under attack without warning and with the greater assurency inharant in short range.

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Reports on the reaction of the Soviet forces in East Germany at the height of the Cubes crisis indicated that it was limited to a general state of elect, reduced training activity at the forward sirficials in the center and southern air corridors to Berlin, and improvement of communications along the Helmstett 17 extobalm to Berlin. While the Communications attempted to fun unrest in West Berlix during the crisis, the Soviet Union and its establish military forces took no overt aggressive actions in this period.

3. The HATO IEM Factor

States and the Soviet Union at the height of the Cuben Crisis were 18
not made public in 1962. However, it was known that the Soviet
Union attempted both overtly and covertly to use the existing state of tension to weaken the Horth Atlantic Treaty Organisation
(HATO) IRBM capability which had been provided by the United
States under the Commander—in—Chief, United States Air Forces in Europe (CIECUSAFE) monitorship.

The Seviet Union publicly offered during October to exchange the withdrawal of Ressian offensive missiles from Caba for the removal of the Jupiter weapon systems emplaced in Italy and Turkey" between 1959 and 1962 under the operational control of ERTO's Supreme Allied Commender, Europe (SACAUR). This offer was rejected by the United States at that time.

On the other hand, at least one newspaper columnist in Washington stated flatly in December 1962 that prior to the Cohen Crisis the DOD had already approved a JCS recommendation that the MATO IRBN's in Italy and Turkey be dismentled. The strengthed United States ICBN capability and a proposed substitution of Polaris submarines in the Heditarranean wave cited as the pulma factors in the alleged MATO missile withdrawal decision.

(TS) The USAFE was capability was threatened by the requirements in October to ship over one million pounds of committee; the october to ship over one million pounds of committee; additional ejector cartridges applicable to F-105's; 20m MEX committee for F-100's and F-105's, and pylons for F-100, F-104, and F-105 aircraft. In addition to affecting overall theater stocks of war consumables, the actual shipments aggravated on imbalance of WRM stocks which had existed since the beginning of the STAIR STEP operation the previous year. With Headquarters

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USAF verbal elecrence, implace freezing of High stocks in the European theater was lifted to permit orderly buildup at central European bases of reasonable and minimum lavels of war consumables-On 20 October 1962, USCINCEUR asked the JCS to transmit any further directives for movement of MRN in the European area through his 23. HECINICEUR

(75) CINCUSAFE received instructions on 22 October from USCINGBER and SACRUR to intensify intelligence collection; security and anti-sabotage measures; command post manning, and checks of equipment and supplies. However, except for the intelligence function, all of these actions had already been instituted by: CIECUSAFE on or after 17 October. The USCINCER-SACRE directives stated that "no measures would be taken which could considered provocative or which might disclose operational plane.

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24. Mag (15/ADE), COCTACEUR to CIARCAFE Etaly 22 cx+62, subject N. + aurilable, ECJCO9 101516

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"MCAFE tactical aircrews sharpen their combat readiness in one of the command's continuous aiert gractices. Here 65th Air Division (Defense) pilots race to their F-104 Starfighters to Moron Air Base. Shain.

CHRONOLOGY OF THE CUBAN CALSES For the Period 6 October Thru 24 November 1962

6 October

OPERATIONAL PLANNING

14 October

CORPLAND AND CONTROL

USAF Command Post Summaries stated a priority requirement for expeditious return of TAC's Fox Able 137 from European theater to 35 the CONUS.

17 October

COMMAND AND CONTROL

CINCUSAFE directed an increase in the Headquarters USAFE

36
Command Post watches. General Landon also directed that command

TOP SECRET

CHRONOLOGY OF THE CUBAN CRIMES For the Period

6 October Thre 24 Hovember 1962

6 October

OPERATIONAL PLANNING

. (35) CINCIANT was informed of a need for expedited CINCIANT

314-61 and 316-61 planning, and of CINCLET's recommendation that

earwarded for commitment to those plans but he did not know until 22 October what those plans were. Under CHELAR's proposal, 24.



14 October

Schace: May (TA/CHOR), TCS +0 USCINCEUR, 400, Not 20 Mable 10 1946 & COL 62.

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and control communications projects in the USAFE area be pushed forward with all possible speed.

COMME FORCES

CIRCUSAFE directed that the combat readiness of all USAFE 37 tastical units be immediately reviewed.

LOGISTICS

CHRUSAFE was directed to ready for immediate NATS strike to the United States MEM amounting to over 1 million possess of amountains; ejector cartridges applicable to F-105's; 20mm MEE amountains, and pylons for F-100, F-104, and F-105 aircraft.

18 October

OPERATIONAL PLANNING

19 October

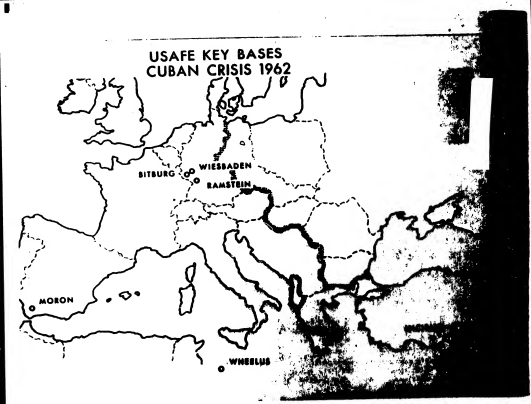
OPERATIONAL PLANNING

OPERATIONAL PLANNING

The Chief of Staff, United States Air Force (CSAF) asked CIECUSAFE to submit on an urgent beats the most recent exercise test date and estimated minimum reaction times under no warning conditions for implementation of the Berlin contingency plans on the USAFE OPLANS 128-60, 130-60, 156-61, and 157-62.

Somes May (=1/2400), The so the best the form of the f

usafe air defense aircraft modification inputs were companied and additional emphasis was placed on the completion of all command communications projects in progress. The USAFE manual air defense ground environment was optimised at some emposes to the installation and testing of the 412 Air Weapons Control System (AWGS). The Seventeenth Air Force Commander was directed by CHRUNSAFE to make preparations for shifting the Ruclear Strike Program (MSP) targets of three USAFE strike squadrons in control Europe to tactical fighter units in the United Kingdom and at Aviano Air Base in Italy to permit the assignment of a conventional mission for Berlin operational contingencies to the



three central Europe equatrons. The first actual inscalence of the situation available to CHRUSAFE, aside from speculation and public news media, was received during a meeting with USCHRUSER at Paris, at 1500 hours Johns, on 22 October.

- a. The gradual return over a 48-hour period to Burugean bases of 92 USAFE siroraft in training at the USAFE Weepens-Center at Wheelus Air Base in Libys.
- b. Reduction of testical wing training in control Europe and the United Eingdon.
- c. Expedited maintenance to increase the operationally ready (Q/R) aircraft to 90 percent O/R.
- e. The gradual replacement of the Moron F-104's by 18 F-100C aircraft of the training wing at Wheelus.

[.] See Figure 4, this study.

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SOURCE: USAFE Command Post Reports.
Intv., USAFE Historian, Mr. R. E. Eckwright, with
Captain A. P. Hamrick, Current Actions Division,
DC3/Operations, Hq USAFE, 13 Dec 62.

Under a project called

HAME RIE, the command progressed to the point of sending at administrative party and logistic support to the German AFS at Purstanfoldbrooks at the end of October with the objective of establishing a forward operating location (FOL) for one F-84F squadron of the Méth Testical Fighter Wing based at Chamment, France, but these arrangements did not receive final SIGMER approval and they had to be especialled on 1 Sevenber 1962.

In summarisation, units of the USAFE combat forces during the period of the Cuban Crisis demonstrated a very high degree of ingentity, esprit de corps, and reediness to carry out their missions. In most instances, CINCUSAFE took all actions within his authority before being requested or instructed to do so, and this readiness was the subject of favorable commant from, for example, US Army Staff officers in this area.



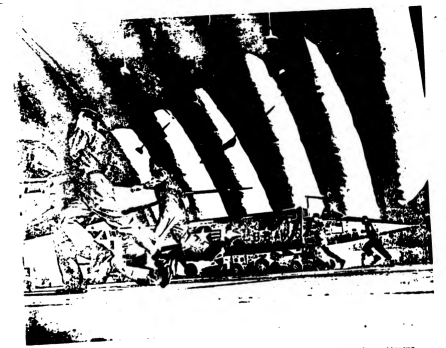
Command Costs

As of 31 January 1963, funding obligations incurred by USAFE in connection with actions directly attributable to the Cuben Crisis of 1962 amounted to some \$44,847 in P-458 funds and \$7,500 in P-551 funds.** USAFE was not reintured for the unprogrammed \$52,347 Cuben Crisis obligations and was further assessed an Air Force-wide 20 percent reduction in temporary duty (TDT) travel funds for the second half of Fiscal Tear 1963 to cover a similar deficit in all of the participating major air commands. As was increasingly the case in "crisis" expenditures during 1961 and 1962, CINCUSAFE was advised that he would have to "live with what he had."

Oce Page 24, this study.
This unprogrammed funding deficit was reflected in a Memorandam, USATE Vice Commander-in-Chief to All Staff Ageodies on 15 Pobruary 1961, subject: TDY Fund Shortages in the Field, and Obban Grisis cost estimates prepared about the same time by USATE Commerciary.



US Air Perce C-135 jet transports leading W Air Base mear Frankfurt in Wort Germany in shipments.



"UCAFI tactical aircrews sharpen their combat readiness in one of the command's continuous alert practices. Here 65th Air Division (Defense) pilots race to their F-104 Starfighters at Moron Air Base, Spain.



CHRONOLOGY OF THE CUBAN CRISES For the Period 6 October Thru 24 November 1962

6 October

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tast data and estimated minimum reaction times under no warning
conditions for implementation of the Berlin contingency plans
embodied in USAFE OPLANS 128-60, 130-60, 156-61, and 157-62.

Solver : May (TS/LADR), CIMP to CINCUMPE,
19. 1 02. Gubert out wordeble.
19. 1 07. Tobyert out wordeble.

37-087-1-11-11-06



LOGISTICS

USAFE WRM amounting to one-half ton of ARE \$63-1 Bomb Ejector Cartridges and 45 tons of LAU-3/A Rocket Learnchers was shipped via HATS to the COMUS in response to Inventory Managers direction.

20 October

COMBAT FORCES

USAFE air defense aircraft modification inputs were suspended and the manual air defense ground environment system was optimized at some expense to the installation and testing of the 41% Air Weapons Control System.

LOGISTICS

USAFE Wild assets were shipped to the COMIS via MATS as fallower 18 tons of Pylons; 92 tons of NJ9 20mn Assumition; 41 tons of N61 20mn Assumition; 5 tons of NILIGAZ Fire Bombe; 46 tons of LAU-3A Rocket Launchers, and 1/8 ton of Puses for the BES-1/8 45 Bombe.

22 October

COMMAND AND CONTROL

The first actual knowledge of the Cuban situation available to CINCUSAFE, aside from speculation and public news media, was received during a meeting with USCINCUMR and his other component 47 commanders at Orly Airfield, Paris, at 1500 hours Zebra. The

(TS) USCHMENT forwarded a request to the JCS that any further directives for sovement of MRN in the European theater be transmitted to his component commenders through USENCOM headquarters.

44.

Society May (10/LADR), without to ICS, 20 cot (2, subject but againable, ECTOTIONS.

134)

22 October

COMMAND AND CONTROL

(TS) CINCUSAFE received instructions from USCINCEUR-SACEUR te intensify intelligence collection; security and anti-sebotage measures; command post manning, and checks of equipment and 46 supplies. Except for the intelligence function, CINCUSAFE had instituted all of these actions beginning on 17 October. The USCINCEUR-SACEUR directives stated that "no measures would be taken which could be considered provocative or which might discless operational plans."

Schace: Mag(ts/cADR), USCINCEUR to JCS, /J3
22 Cot 62, subject not nominable, FF12
07 MARCHARY

first Seedquarters USAF Intelligence estimate of the Cuben Crisis reached CHROUSAFE later in the day. OPERATIONAL FLANDISM

23 October

COMMAND AND CONTROL

- a. Gradual return over a 48-hour period of USAFE tactical aircraft from weapons training at Wheelus Air Base in Libya.
- b. Reduced tactical wing training in the United Kingdom and central Europe and expedited maintenance to raise the aircraft 0/R rates to 90 percent.

d. Movement of 18 F-1000's of the training using at theelms to Norum to replace the F-104's, and

A total of 92 USAFE tactical aircraft redeployed from the 52
Wheelus training center to home bases in the United Kingdon.

DSECRET

10

(U) Until the return of F-100's from theelus to the United Kingdom,

Until the return of F-100's from theelus to the United Einglon,
the 50th TFW maintained 12 F-100's on 15-mirate alert, and all
other aircraft in readiness, for conventional air superiority and
air-to-ground Berlin contingency commitments. Similar action was
taken with 1-F-105 squadron of the 36th TFW at Bitburg Air Base,

Germany.

Spain. A This in effect doubled the number of USIFE fighter (NAFE / 100 interceptors on short alert in Spain. All units of the air defense force were vartime manned at all times. Four F-10A/2's of the TAC rotational fighter interceptor squadron (FIS) moved from Maron to Hahn to assume a 15-minute alert posture when directed. All SQL INAFCC USAFE tactical wings went on training stand-down to enable maintenance to reach maximum readiness. These units were required to report when they had 80 to 90 percent of possessed aircraft O/R.

THESS MOJEL KINNED THAT COLOR CTROCORFE, A CARCO AFE, A STROCORFE, A CARCO CORPORATION OF THE COLOR CO

CLASSIFIED BY: HQ 17AF/CC DECLASSIFY ON: 4 April 1988 by HQ 17AF/CC

DECLAS

STEEDING FORE LC

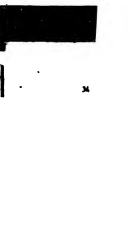
24 October

OPERATIONAL PLANNING

CSAF advised CINCUSAFE that the JCS had urgently requested the 500 to approach the President for the third time on the two stage nuclear weapon authorization. 50 and 50 a

-- , = 12 mg (-- / - pg) chafted circles wafe, 2+ c.+ 62, not yest put and lely. Ancho 92028





36

30 October

OPERATIONAL PLANNING

(75) The Command's survey of German Air Force bases to find a FUL for the 366th TFW determined that Furstenfeldbruck in Mavaria was 83. MAF/CC a desirable location.

KETES, at it is a libble, 16000 03 W-1 ...

CLASSIFIED BY: HO 17AF/CC

DECLASSIFY ON: 4 April 1988 by HQ 17AF/CC

DECLAS

COMMAND AND CONTROL

Monconcurrence by SACRUR caused cancellation of Operation 87

LOGISTICS

USAFE WRM shipments via MATS to the CONUS comprised 6 tons of $90\,$ Pylons.

14 November

COMMAND AND CONTROL

COMMAND AND CONTROL

(S) USCINCEUR advised his component commanders that amelioration

in the international situation permitted a return to the normal

readiness status.

Source Mag (S/CADR), 93. USCINCERRY WICENTEUR to (INCIATE) 24 Now 62, subject not accordable, or

COMMAND AND CONTROL

USAFE wing training detachments began movement back to the 95 USAFE Weapons Center at Wheelus to resume normal training.

All command units were directed to continue maximum efforts to schedule maintenance, crew availability, and flying training in a manner that would insure a command capability to generate the forces required by SACEUR's mulear strike program on a compressed 96 time schedule. The USAFE combat force O/R rate exceeded USCINCEUR-SACEUR requirements.

24 November

COMMAND AND CONTROL

FOOT WOTES

The Background

- Booklet, "For Commanders," Vol 2, No 10, 30 Oct 62, smbj: The Cuban Crisis.
- 2. Ibid.
- 3. Mag DEF 320426, OSD to Sve Secy's, Unified Condrs, JGS, 25 Oct 62.
- Meg DEF 320794, OSD to Unified Condrs and Other Addresses, e. 22 Oct 62.
- 5. New York Times, 26 Oct 62, "Mavy Does Not Board Ship; Carge Is Identified as Oil."
- 6. Washington Star, 9 Nov 62, "Castro Insists On Ecoping 40 Red
- Chicago Tribune, 22 Nov 62, "US to Check Red Palleut of Jots By Air;" New York Times, 22 Nov 62, "14,200 Released By Air Reserves;" Baltimore Sun, 28 Nov 62, "Torress Begin Returning To Some Resea."
- 8. Aviation Neek, 12 Nov 62, "What Was The Threat?;" Washington Post, 26 Oct 62, "US Stands Fast On Goal In Cuba."
- Weahington Star, 22 Nov 62, "Rocket Experts Cite Doubt That All Missiles Left Cuba."
- 10. Aviation Week, 15 Oct 62, "Pentagon Civil-Military Friction Increases."
- Sters & Stripes, (European Ed., Darmstadt, Ger.), 23 Jan 63, p. 7.

The Air Force Cuban Crisis Status

12. Msg SAFOI-5B 1916/62, SAFS to ALMAJCON, 1 Dec 62.

USAFE Actions In The Cuban Crisis

- 13. Washington Post, 21 Oct 62, "US Moves Linked To Cuba Crisis."
- 14. Msg SAFOI-5B 1916/62, SAFIS to ALMAJCOM, 1 Dec 62.
- 15. Msg DIAAP-3 93454, DIA to AIG-497, 27 Oct 62. SECRET.
- Deptel 581, Cacy State to USNAR SHAPE and Other Addressees, 28 Oct 62. SECRET.
- 17. Msg TEDGDID 261-62, AFE-IN to AIG 18 and Other Addressoes, 28 Oct 62. SECRET/NOFORN.
- Washington Star, 9 Nov 62, "Castro Insists On Kemping Red Bombers;" Washington Post, 12 Dec 62, "Inside Story On Adlai Stevenson," by Drow Person.
- Ltr., Hq TUSLOG (USAFE) to Hq USAFE (OIPA), 10 Jen 63, subjective USAFE-U28 Report. For Official Use Only.

20. Intv., USAFE Historian, Mr. Boyce E. Echeright, with Lt Col L. B. Thompson, Exac Off, Hq USAFE DCS/Ops, 4 Dec 62. SECRET. A CINCUSATE summary of command actions during the Caben Urisis is contained in TS Meg OIR 624-1714, 6 Dec 62.

Mag CINC 624 1303, CINCUSAFE to USCINCEUR/CASF, 19 Oct 62. TOP SECRET; Hag CINC 32191, CINCUSAFE to USCINCEUR, 19 Oct 21. 62. SECRET: Mag JCS DTG OGLAA62 to USCINCEUR, Info to CINCUSARE, 6 Oct 62. TOP SECRET; Neg AFEP-PLCP 91694, CAST

to CIECUSAFE, 18 Oct 62. SECRET.

22. Meg CIBC 32191 to USCINCEUR, 19 Oct 62. SECRET. Mag ECJD9 101483, USCIFCEUR to JCS, 20 Oct 62. TOP SECRET.

23.

Meg ECJC09 101510, USCINCIDE to CINCUSAFE-CINCUSARENE-24. CINCHAVEUR and Condr SOTFE, 22 Oct 62. TOP SECRET/HOPORE; Mag SCHLO5 - 00373, SACHUR to CINCUSAFE and Other Addresses, 23 Oat 62. SECRET.

25. Intv., USAFE Historian, Mr. R. E. Ecksright, with Maj Gen G. B. Greene, Jr., Deputy Chief of Staff for Operations, Eq.

USAFE, 6 Dec 62. TOP SECRET.

26. Hag OFLN 62M 1320, CINCUSAFE to Comir 17th AF, 22 Oct 62.

TOP SECRET.

27. Mag CIBC 62M 1336, CIRCUSAFE to USCIECEUE, 23 Oct 62. TOP SECRET; Mag EGJC09 17545, USCINCEDE to CINCUSAFE, 23 Oct 62. COMPIDERTIAL; Mag CINC 624 1400, CINCUSAFE to TECHNOLOGICALE. 26 Oct 62. TOP SECRET.

28. Meg 0CP 62M 1387, CIMCUSAFE to Condr TUSLOG, 25 Oct 62. TOP

Mag JCS 7035, JCS to USCINCEUR, 27 Oct 62. TOP SECRET.

30. Mag 0-0005-624-0252, Comdr 17th AF to Comdrs 26th, 49th TFW's, 27 Oct 62. TOP SECRET; And Subsequent Wing reports.

Mag OPLN 62M 1406, CINCESAFE to Comdr 17th AF, 26 Oct 62. TOP SECRET; Mag 0-624-500, Condr 17th AF to CIECUSAFE. 30 Oct 62. TOP SECRET.

32. Neg CINC 32202, CINCUSAFE to COFS GAF, 1 Nov 62. SECRET; Mag CINC 32203, CINCUSAFE to Comdr 17th AF, 1 Nov 62. SECRET.

Meg CINC 32207, CINCUSAFE to USCINCEUR, 14 Nov 62. SECRET: Mag ECJC09 18821, USCINCEUR to CINCUSAFE, 14 Nov 62. COMPIDENTIAL/NOFORM; Mag ECJCO 18958, USCINCEUR to CINCESAFE. SECRET; He USAFE Briefing for CASF, Wiesbeden, c. December 1962. TOP SECRET.

Chronology

34. Mag JCS DTG 0614462, JCS to USCINCEUR, Info CINCUSAFE. 6 Oct

62. TOP SECRET. Mag CINC 62M 1303, CINCUSAFE to USCINCEUR and CSAF, 19 Oct 62. TOP SECRET.

- 36. Intv., USAFE Historian, Nr. B. E. Echaright, with Col F. L. Smith, Ch/Mar Plans Div, DCS/Ope, Eq USAFE, 4 Dec 62. SCCHE.
- 37. Ibid.
- 38. Hq USAFE DCS/Nat, Report of Shipments to COMUS, 4 Dec 62.
- 39. Neg AFIPD-PLCP 91694, CSAF to CINCUSAFE, 18 Oct 62. TOP
- 40. Mag CINC 624 1303, CINCUSAFE to USCINCEUR and CSAF, 19 Oct 62. TOP SECRET.
- 41. Hq USAFE DCS/Mat, Report of Shipments to COMES, 14 Bee 62.
- 42. Mag CINC 32191, CINCUSAFE to USCINCEUR, 19 Oct 62. MCME.
- 43. Intv., USAFE Elstoriem, Mr. R. E. Echnright, with Col E. C. Gibeon, Ch/Air Def Div, DC3/Ope, Eq USAFE, 5 Dec 62. SECRET.
- 44. Mag EGJD9 101483, USCINCEUR to JCS, Info CINCHANTE, 20 Cet.
- 45. Hq USAFE DCS/Mat, Report of Shipments to COMP3, 14 Dec 62.
- 46. Nag EGICOP 101483, USCINCEUR TO GINGUSAFE/CINCUSAREND/ CINCUAVEUR and CONSDIFE, 22 Oct 62. TOP SECRET/ROPORE.
- Intv., USAFE Historian, Mr. R. E. Echsright, with Maj Gon G. B. Greece, Jr., DGS for Operations, Eq USAFE, 5 Dec 62. SECRE.
- 48. Mag OFLW 62M 1320, CINCUSAFE to Condr 17th AF, 22 Oct 62. TOP SECRET.
- Mag CIEC 624 1336, CINCUSAFE to USCINCEUR, 23 Oct 62. TOP SECRET; Neg EUGO9 17545, USCINCEUR to CINCUSAFE, 23 Oct 62. CONTINUETAL.
- 50. Meg CINC 62H 1336, CINCUSAFE to USCIRCEUR, 23 Oct 62. TOP SECRET; Meg COCC5 62H 0191, Comdr 17th AF to Comdr 7272d AB We, 23 Oct 62. TOP SECRET.
- 51. Mag 0-0005-62N 200, Comdr 17th AF to CINCUSAFE, 24 Oct 62.
- 52. Intv., Mr. Bokwright with Col Smith, 4 Dec 62. SECRET.
- 53. Intv., Mr. Eckeright with Col Gibson, 5 Dec 62. SECRET.
- 54. Meg 0-COC5 624 200, Comdr 17th AF to CINCUSAFE, 24 Oct 62.
- 55. Ibid.
- 56. Meg AFCVC 93038, CSAF to CINCUSAFE, 24 Oct 62. TOP SECRET.
- 57. USAFE Senior CP Controller Log Entry 24/17152. TOP SECRET.
- 58. USAFE Senior CP Controller Log Entries 21/17152 and 24/1900g. TOP SECRET.
- 59. Mag 0-COC5 62H 200, Comdr 17th AF to CINCUSAFE, 24 Oct 62. TOP SECRET.
- 60. Ibid.
- 61. USAFE Senior CP Controller Log Entry 24/20052. TOP SECRET.

- 62. Mag CIMC 62M 1376, 25 Oct 62. TOP SECRET; Mag OCF 62M 1387, CINCUSAFE to Condr TUSLOG, 25 Oct 62. TOP SECRET.
- 63. Intv., USATE Ristorian, Mr. R. E. Echeright, with Col F. L. Smith, Ch/War Plans Div, DCS/Ops, Hq USAFE, 5 Dec 62. TOP SECRET.
- Ibid. 64.
- USAFE Senior CP Controller Log Entry 25/19052. SECRET. 65.
- Intr., Mr. Eckwright with Col Smith, 5 Dec 62. TOP SECRET. 66. Mag CINC 62M 1400, CINCUSAFE to USCINCEUR and CSAF, 26 Oct 67. 68.
 - 62. TOP SECRET.
- Mag CIEC 624 1402, 26 Oct 62. TOP SECRET. Mag OFLW 62M 1406, CINCUSAFE to Condr 17th AF, 26 Oct 62. 69. 70.
- TOP SECRET. Mag JCS 7035, JCS to OSCINCEDR, 27 Oct 62. TOP SECRET.
- Mag 0-0005 62M 0252, Comdr 17th AF to Comdrs 36th and 49th 71. 72. TIW's, 27 Oct 62. TOP SECRET.
- Mag SH 41396, SACSUR to Condr 4th ATAF and Other Addresses, 73. 27 Oct 62. TOP SECRET.
- 74. Intv., Mr. Echwright with Col Smith, 5 Dec 62. TOP SECRET. 75. USAFE Senior CP Controller Log Entry 27/11002. TOP SCHER.
- Intv., Mr. Eckwright with Col Smith, 4 Dec 62. SCHET. 76. Ibid.
- USLIFE Senior CP Controller Log Entry 28/21102. TOP SECRET. 77.
- 78.
- USAFE Senior CP Controller Log Entry 29/07002. TOP SECRET. 79. USAFE Senior CP Controller Log Entries 18352 and 18455. 80.
- 81. USAFE Senior CP Controller Log Entry 29/22002. TOP SECRET.
- Mag CCOC 624 500, Condr 17th AF to CINCUSAFE, 30 Oct 62. 82. 83.
- USAFE Senior CP Controller Log Entry 30/01502. TOP SECRET. 84.
- Intv., Mr. Eckwright with Col Smith, 5 Dec 62. TOP SECRET. 85. Ib44. 86.
- Mag CIRC 32202, CIRCUSAFE to COFS GAF, 1 How 62. SECRET; Meg CIMC 32203, CIMCUSAFE to Condr 17th AF, 1 Nov 62. SECRET; 87. Intv., Mr. Eckwright with Col Smith, 4 Dec 62. SECRET.
 - USAFE Senior CP Controller Log Entry 2/1900Z. TOP SECRET. USAFE Senior CP Controller Log Entry 2/21152. TOP SECRET; 88.
 - Mag 00005 62M 0287, Comdr 17th AF to CINCUSAFE, 2 Nov 62. 89.
- Hq USAFE DCS/Mat, Report of Shipments to CONUS, 14 Dec 62. 90.
- Mag CINC 32207, CINCUSAFE to USCINCEUR, 14 Nov 62. SECRET. 91.
- Mag ECJC09 18821, USCINCEUR to CINCUSAFE, 14 Nov 62. 92.
- Mag OOT 62M 1586, CINCUSAFE to USCINCEUR, 14 How 62. TOP 93. SECRET.

94. Mag SGIGO 18958, USKINGERR to CHRUSAFF, 16 Nov 62. MG 95. Intv., Nr. Beharight with Cal Smith, 4 Noe 62. MGSE. 96. Mag GEO 62721, CHRUSAFF to Combr 17th AF, 16 Nor-58,

97. Intv., Mr. Beharight with Col Smith, 4 Dec 42. SERRE-

GLOSSABY

	,
ABM	Air Base Wing
ADC	Air Defense Command
ATB	Air Force Base
ATR	Air Force Reserve
ASAP	As Soon As Possible
AMCS	Air Meapons Control System
Zarod)	
H46548	Ballistic Missile Early Warning System
CINCLANT	Commander-in-Chief, Atlantic Command
CINCUSAFE	Commander-in-Chief, United States Air
Whomas =	Forces in Europe
CONTIS	Continental United States
CSAF	Chief of Staff, United States Air Fore
COMP	
DOD	Department of Defense
FIS	Fighter Interceptor Squadron
POL.	Forward Operating Location
rut	totale chereised manne
ICEM	Intercontinental Ballistic Missile
IRBM	Intermediate Range Ballistic Missile
INDM .	
JCS	Joint Chiefs of Staff
JUSPAG	Joint United States Military Advisory
30 Grand	Group
HATS	Military Air Transport Service
MAREM	Mobile Medium Range Ballistic Missile
PERSONAL PROPERTY.	
MATO	North Atlantic Treaty Organisation
NLT	Not Later Than
104	Nantical Mile
MORAD	North American Air Defense Command
ISP	Muclear Strike Program
	-
OAS	Organisation of American States
OPLAN	Operations Plan
OR	Operationally Ready
	•
PACAF	Pacific Air Forces
•	
QRA	Quick Deaction Alert
•	
SAC	Strategic Air Command
SACEUR	Supreme Allied Commander Europe
SAM	Surface-to-Air Missile

800 - 800 Sector Operations Conter Speretery of Defence

TAG 100 178 TIV Tasticul Air Compand Temporary Daty Testical Pighter Squatron Testical Pighter Hing

GM . USAF United Meticae

TEATE **BACIFOR** U.SECON

United States Air Force United States Air Perces in Barons United States Commender-in-Chief, Barup

United States Burepean Command

War Recerve Material

EXCISED COPY FOLLOWS

LIGORUS DI ESCROT RIL ESPRITO CUTTUU

CHROHOLOGY OF THE CUBAN CRISIS

For The Period

6 October Thru 24 November 1962

UNITED STATES AIR FORCES IN ZUROPE

CHRONOLOGY OF THE CUBAN CRISIS

For the Period

6 October Thru 24 November 1962

6 October

COMMAND AND CONTROL

Negative

OPERATIONAL PLANNING

JCS Review

Negative

RECONNAISSANCE AND INTELLIGENCE

Negative

AIRLIFT

Negative

FERSONNEL

(6 October Continued)

LOGISTICS

Negative

DUDGET

Megative

HISCELLANEOUS'

Negative

7 October thru 13 October

...L ENTRIES

Megative

14 October

JOSEPH AND CONTROL

USAF Command Post Summaries stated a priority requirement for exceeditious return of TAC's Fox Able 137 from European theater to the DONIS. (Ref: TS Mag CING 62M 1303, DINGUSAFE to USCINGEUR and DEAF, 19 Oct 62).

OPERATIONAL PLANNING

Negative

JUMBAT FORCES

Megative

GECONNAISSANCE AND INTELLIGENCE

l'egative

MELLET

Megative

PERSONNEL

Megative

(14 October Continued)

LOGISTICS

Negative

THORNE

Megative

MISCELLAMEOUS

Negative

15 October thru 16 Cctober

ALL SUTRIES

Megative

17 Cctober

COMMAND AND CONTROL

CINCUSAFE directed an increase in the USAFE lommand Post watches. General Landon also directed that command and control communications projects in the USAFE area be pushed forward with all possible speed. (Ref: (S) Intv., Mr. R. E. Eckwright, USAFE Historian, with Col F. L. Smith, Ch/War Plans Div, DCS/Ops, Hq USAFE, 4 Dec 62.)
OPERATIONAL PLANNING

Negative

COMPAT FORCES

SIMJUSAFE directed that the combat readiness of all USAFE testical units be immediately reviewed. (Ref: (S) Intv., Mr. Eckwright with Jol Smith, 4 Dec 62.)

REGORNAISSANJE AND INTELLIGENJE

Megative

(17 October Continued)

AIRLIET

Negative

PERSONNEL

Megative

LOCISTICS

CINCUSAFE was directed to ready for immediate MATS airlift to the United States MRM amounting to over 1 million pounds of ammunition; ejector cartridges applicable to F-105's; 20mm HEI ammunition, and pylons for F-100, F-104, and F-105. (Ref: (S) Hq USAFE DCS/Mat, Report of Shipments to CONUS, 4 Dec 62.)

BUDGET

∷egative

MISJELLANDOUS

Negative

18 October

COMMAND AND CONTROL

Megative

OPERATIONAL PLANNING

CSAF Review

CODAT FORCES

(18 October Continued)

RECONNAISSANCE AND INTELLIGENCE

Negative

STRLIFT

Negative

PERSONNEL

Negative

LOGISTICS

Negative

BUDGET

Negative

MISCELLANEOUS

Negative

19 October

JOMMAND AND JONTROL

Negative

OPERATIONAL PLANNING

(19 October Continued)
OPERATIONAL PLANNING (CONT'D)

COMBAT FORCES

Negative

RECOMMAISSANCE AND INTELLIGENCE

Megative

AIRLIFT

Negative

PERSONNEL

Megative

LOGISTICS

USAFE MRM amounting to one-half ton of ARD 863-1 Bomb Ejector Cartridges and 45 tons of LAU-3/A Rocket Launchers was shipped via MATS to the CORUS in response to Inventory Managers direction.

(Ref: (S) Hq USAFE DCS/Mat, Report of Shipments to CONVS, 14 Dec 62.)

(19 October Continued)
LOGISTICS (CONT'D)

DUDGET

Negative

MISTELLATIOUS

l'egative

20 October

CONTROL CILL CONTROL

Megative.

OPERATIONAL PLANNING

l'egative

CONTRAT FORCES

USAFE air defense aircraft modification inputs were suspended and the manual air defense ground environment system was optimized at some expense to the installation and testing of the 412L Air Meapons Control System. (Ref: (S) Intv., Mr. R. E. Eckwright, USAFE Historian, with Jol H. C. Gibson, Ch/Air Def Div, DUS/Ops, Hq USAFE, 5 Dec 62.)

Megative

AIRLIFT

!!egative

PERSONNEL

Megative

(20 October Continued)

USCINCEUR Review

USAFE WEM assets were shipped to the COMUS via MATS as follows:
18 tons of Pylons; 92 tons of M39 20mm Ammunition; 41 tons of M61 20mm
Ammunition; 5 tons of M116A2 Fire Bombs; 45 tons of LAU-3A Rocket
Launchers, and 1/8 ton of Fuzes for the EUU-1/B Bombs. (Ref: (S) Hq
USAFE DIS/Mat, Report of Shipments to JONUS, 14 Dec 62.)

BUDGET

Negative

MISJELL MEGUS

Megative

21 October

ALL ENTRIES

Negative

22 October

COMMAND AND CONTROL

USCINCEUR REVIEW

(22 October Continued)

NCCINCEUR REVIEW

The first actual knowledge of the Duban situation available to DINGUSAFE, aside from speculation and public news media, was received during a meeting with USDINGEUR and his other component commanders at Crly Mirfield, Paris, at 1500 hours Zebra. The first AFGIN estimate of the Cuban crisis reached MINGUSAFE later in the day. (Ref: (S) Invt., Mr. 2. 2. Eckwright, USAFE Mistorian, with Major General G. B. Greene, Jr., DUS for Operations, Mq USAFE, 5 Dec 62.)

OPERATIONAL PLANNING

COMBAT FORCES

Megative

RECCHMIESANCE AND INTELLIGENCE

Megative

(22 Cctober Continued)

AIRLIFT

Megative

PERSONNEL

Negative

LOGISTICS

Regative

BUDGET

Negative

MISCELL.NEOUS

Negative

23 October

COMMAND AND CONTROL

OPERATIONAL PLANNING

(23 October Continued)

CPERATIONAL PLANNING (CONTID)

COMBAT FORCES

A total of 92 UDAFE tactical aircraft redeployed from the Unbedus training center to home bases in the United Kingdom. (Ref: (S) Intv., Mr. Eckwright with 301 Smith, A Dec 62.)

(23 Cotober Continued)

RECORDERS AND INTELLIGENCE

Negative

AIRLIFT

Megative

PERSONNEL

Megative

LOGISTICS

Negative

BUDGET

Megative:

MISCELLATEOUS

!!egative

24 Cctober

COMMAND AND CONTROL

Negative

OPER.TIONAL PLANNING

CSAF REVIEW

COMBAT FORCES

17AF Review

(24 October Continued)

PRIORELISSINGS AND INTELLIGENCE

Megative

AIRLIFT

Negative

PERSONNEL

Megative

LOGISTIJS

DUDGET

Negative

MISJELL MEGUS

Megative

25 October

COMMAND AND CONTROL

Negative

OPER.TION.L PLANNING

(25 October Continued)
OPERATIONAL PLANNING (CONT'D)

COMBAT FORCES

RECONNAISSANCE AND INTELLIGENCE
Negative

(25 October Continued)

ATRLIFT

Negative

PERSONNEL

Negative

LOGISTICS

Negative

BUDGET

Negative

MISCELLANEOUS

Negative

26 October

JOMMAND AND CONTROL

Negative

OPERATIONAL PLANNING

(26 October Continued)
OPERATIONAL PLANNING (CONTID)

COMBAT FORCES

Negative

RECONNAISSANCE AND INTELLIGENCE

Negative

AIRLIFT

Negative

PERSONNEL

Negative

LOGISTICS

Negative

BUDGET

(26 October Continued)

Negative

27 October

COMMAND AND CONTROL

TCS Review

OPERATIONAL PLANNING

17 AF REview

USCINCEUR Review

(27 October Continued)

COMBAT FORCES

RECONNAISSANCE AND INTELLIGENCE

Negative

AIRLIFT

Negative .

PERSONNEL

Negative

LOGISTICS

Negative

BUDGET

Negative ...

MISJELLANEOUS

Legative

28 October

COMMAND AND CONTROL

(28 October Continued)
OPERATIONAL PLANNING

COMBAT FORCES

RECONNAISSANCE AND INTELLIGENCE

Negative

AIRLIFT

Negative

PERSONNEL

Negative

LOGISTICS

Negative

BUDGET

Negative

MISCELLANEOUS

Negative

29 October

COMMAND AND CONTROL

(29 October Continued)
OPERATIONAL PLANNING

COMBAT FORCES

Negative

RECONNAISSANCE AND INTELLIGENCE

Negative

AIRLIFT

Negative

PERSONNEL .

Negative

LOGISTICS

(29 October Continued)

BUDGET

Negative

MISJELLANEOUS

Megative

30 October

COMMAND AND CONTROL

Negative

OPERATIONAL PLANNING

17AF Review

COMBAT FORCES

RECONNAISSANCE AND INTELLIGENCE

Negative

AIRLIFT

(30 October Continued)

PERSONNEL

Negative

LOGISTICS

Negative

BUDGET

Negative

MISCELLANEOUS

Negative

31 October

COMMAND AND CONTROL

Negative

OPERATIONAL PLANNING

Negative

COMBAT FORCES

RECONNAISSANCE AND INTELLIGENCE

Negative

AIRLIFT

Negative

PERSONNEL

Negative

LOGISTICS

(31 October Continued)

BUDGET

Negative

MISCELLANEOUS

Negative

1 November

CONMAND AND CONTROL

Nonconcurrence by SACEUR caused cancellation of Operation

HAWK EYE. (Ref: (S) Msg JING 32202, CINCUSAFE to COFS GAF, 1 Nov 62; -

(S) Msg CINC 32203, CINCUSAFE to Comdr 17th AF, 1 Nov 62, and (S) Intv.,

Mr. Eckwright with Gol Smith, 4 Dec 62.)

OPERATIONAL PLANNING

Negative

COMBAT FORCES

Negative

RECONNAISSANCE AND INTELLIGENCE

Negative

AIRLIFT

Negative

PERSONNEL

Negative

LOGISTICS

Negative

BUDGET

Negative

MI SCELLANEOUS

2 November

COMMAND AND CONTROL

Negative

OPERATIONAL PLANNING

COMBAT FORCES

RECONNAISSANCE AND INTELLIGENCE

Negative

AIRLIFT

Negative

PERSONNEL

Negative

LOGISTICS

Negative

BUDGET

(2 November Continued)
MISCELLANEOUS

Negative

3 November

CONMAND AND CONTROL

Negative

OPERATIONAL PLANNING

Negative

COMBAT FORCES

Negative

RECONNAISSANCE AND INTELLIGENCE

Negative

AIRLIFT

Negative

PERSONNEL

Negative

LOGISTICS

USAFZ WRM shipments via MATS to the CONUS comprised 6 tons

of Pylons. (Ref: (S) Hq USAFE DCS/Mat, Report of Shipments to CONUS,

14 Dec 62.)

BUDGET

Negative

MI SCELLANEOUS

Negative

4 November thru 13 November

ALL ENTRIES

14 November

COMMAND AND CONTROL

USCINCEUR Review

INJUSAFE agreed that the F-104C squadron at Hahn and the F-1000's at Moron could remain implace for the time being, but reiterated to USCINCEUR that USAFE could not maintain its existing readiness posture indefinitely. (Ref: TS Msg 00T 62M 1586, JINCUSAFE to USLINCEUR, 14 Nov 62.)

OPERATIONAL PLANNING

Negative

COMBAT FORCES

Negative

RECONNAISSANCE AND INTELLIGENCE

Negative

AIRLIFT

(14 November Continued)

PERSONNEL

Negative

LOGISTICS

Negative

BUDGET

Negative

MISCELLANEOUS

Negative

15 November

ALL ENTRIES

Negative

16 November

COMMAND AND CONTROL

USCINCEUR Review

OPERATIONAL PLANNING

Negative

COMBAT FORCES

USAFE wing training detachments began movement back to the USAFE Weapons Center at Wheelus to resume normal training. (Ref: (S) Intv., Mr. Eckwright with Col Smith, 4 Dec 62.)

(16 November Continued)
COMBAT FORCES (CONT'D)

All command units were directed to continue maximum efforts to schedule maintenance, crew availability, and flying training in a manner that would insure a command capability to generate the forces required by NEUR's nuclear strike program on a compressed time schedule. (Ref: (S) Msg OTO 62721, CINJUSAFE to Comdr 17th AF, 16 Now 62.)

The USAFE combat force O/R rate exceeded USJINGEUR/SAGEUR
requirements. (Ref: (S) Intv., Mr. Eckwright with Col Smith, 4 Dec 62.)
PECCHNAISSANCE AND INTELLIGENCE

Negative

AIRLIFT

Negative

PERSONNEL

Negative

LOGISTICS

Negative

BUDGET

Negative

MISCELLANEOUS

Negative

17 November thru 23 November

ALL ENTRIES

24 November

COMMAND AND CONTROL

USCINCEUR Review

OPERATIONAL PLANNING

Negative

COMBAT FORCES

Negative

RECONNAISSANJE AND INTELLIGENCE

Negative

AIRLIFT

Negative

PERSONNEL

Negative

LOGISTICS

Negative

BUDGET

Negative

MISCELLANEOUS

USAFE ALERT STATUS

October - November 1962

Oct Pre-Crisis Alert			<u>Cris</u> :	Crisis Alert Peak		
UNITS	15 MIN	OTHER	<u>15 MIN</u>	OTHER	DATE OF PEAK	
32 FIS	2	6	2	6	No Change	
431 FIS	2	8	4	14	23 Oct	
435 FIS	2	4	2	17	29 Oct	
496 FIS		ė.	2	8	No Change	
497 FIS	2	8	4	16	29 Oct	
525 FIS	2	8	ž	8	No Change	
526 FIS	2 2 2 2	8	2	8 8	No Change	
20 TFW	12	23	. 14	39	25 Oct	
36 TFW	9	24	10	16	27 Oct	
43 TFW	12	24	14	36	25 Oct	
49 TFW	9	24	9	24	No Change	
50 TFW	Ĺ.	35	Á	35	21 Oct	
81 TFW	12	21	14	28	25 Oct	
353 TFS	4	10	5	10	25 Oct	
366 TFW Not on Alert			Not on Alert			
523 TFS	4	9	8	5	29 Oct	
613 TFS	Ž	ģ	8	5	29 Oct	
10 TRW	4	21	8	26	25 Oct	
66 TRW	8	10	8	11	3 Nov	
38 TRW	48	3	48	3	No Change	
420 ABS	Ť	ž	7	ō	25 Oct	

SCURCE: USAFE Command Post Reports; Intv., Nr. Eckeright with Captain A. P. Hamrick, Current Actions Division, DCS/Operations, 13 December 1962.